=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day : Friday Date: 7/7/2006 Time: 10:00:42

Inventor Information for 10/815687

Inventor Name	City	State/Cou	State/Country			
OSHIMA, KIYOKO	OSAKA	OSAKA JAPAN				
UCHIDA, SHINJI	OSAKA	JAPAN				
SHIOI, MASAHIKO	OSAKA	JAPAN				
Appln Info Contents Petition	Info Atty/Agent Info	Continuity/Reexam	Foreign Data Invent			

Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	,

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060123704 A1	US- PGPUB	20060615	Greening Body	47/79	47/66.5	Yoshida; Minoru et al.
US 20060041198 A1	US- PGPUB	20060223	Biological information arithmetic apparatus, biological information arithmetic method, computer-executable program, and recording medium	600/473		Kondoh; Kazuya et al.
US 20060041195 A1	US- PGPUB	20060223	Optical member for biological information measurement, biological information calculation apparatus, biological information calculation method, computer-executable program, and recording medium	600/310		Shioi; Masahiko et al.
US 20060040560 A1	US- PGPUB	20060223	Card holder for SIM socket	439/630		Uchida; Shinji et al.
US 20060038012 A1	US- PGPUB	20060223	Socket for memory card	235/441	235/486	Uchida; Shinji et al.
US 20050288591 A1	US- PGPUB	20051229	Optical fat measuring device	600/473		Kondoh, Kazuya et al.
US 20050209514 A1	US- PGPUB	20050922	Method and device for measuring biological information	600/310		Oshima, Kiyoko et al.
US 20050205809 A1	US- PGPUB	20050922	Electron beam exposure apparatus	250/492.22	250/442.11; 250/491.1	Uchida, Shinji
US 20050197575 A1	US- PGPUB	20050908	Visceral fat measuring instrument, visceral fat measuring method, program, and recording medium	600/438	600/476	Kondoh, Kazuya et al.
US 20050134122 A1	US- PGPUB	20050623	Linear motor, exposure apparatus using the same, and device manufacturing method	310/12		Uchida, Shinji
US 20050107707 A1	US- PGPUB	20050519	Subcutaneous fat thickness measuring method, subcutaneous fat thickness measuring apparatus, program and recording medium	600/473	600/476	Kondoh, Kazuya et al.
US 20050075549 A1	US- PGPUB	20050407	Optical biological information measuring apparatus, optical biological information measuring method, biological information decision apparatus, program and recording medium	600/323	600/476	Kondoh, Kazuya et al.
US 20040267166	US- PGPUB	20041230	Biological information detecting contact	600/590		Ooshima, Kiyoko et al

A1 ,		00011000	2011071177117011	0.50/0.00	(00/010	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
US 20040256563 A1	US- PGPUB	20041223	CONCENTRATION MEASURING INSTRUMENT, AND METHOD OF MEASURING THE CONCENTRATION OF A SPECIFIC COMPONENT IN A SUBJECT OF MEASUREMENT	250/339.11	600/310; 600/322	Uchida, Shinji et al.
US 20040242978 A1	US- PGPUB	20041202	Apparatus for measuring biological information and method for measuring biological information	600/316		Uchida, Shinji et al.
US 20040233433 A1	US- PGPUB	20041125	Concentration measurement device	356/364		Uchida, Shinji et al.
US 20040229484 A1	US- PGPUB	20041118	Receptacle	439/137		Uchida, Shinji
US 20040229483 A1	US- PGPUB	20041118	Electric plug	439/137		Uchida, Shinji
US 20040222705 A1	US- PGPUB	20041111	Linear pulse motor, stage apparatus, and exposure apparatus	310/12	310/166; 310/168	Uchida, Shinji
US 20040201834 A1	US- PGPUB	20041014	Stage apparatus and its driving method, exposure apparatus and device manufacturing method	355/72	310/10; 310/12; 318/649; 355/75	Uchida, Shinji
US 20040199060 A1	US- PGPUB	20041007	Method and device for measuring concentration of specific component	600/310		Oshima, Kiyoko et al.
US 20040166711 A1	US- PGPUB	20040826	Plug and receptacle	439/140		Uchida, Shinji
US 20040152962 A1	US- PGPUB	20040805	Optical biological information measuring method and optical biological information measuring instrument	600/310		Kondoh, Kazuya et al.
US 20040121358 A1	US- PGPUB	20040624	INFORMATION MEASURING APPARATUS	435/6	435/287.2; 702/20	Uchida, Shinji et al.
US 20040111035 A1	US- PGPUB	20040610	Instrument for measuring biological information and method for measuring biological information	600/500	A.	Kondoh, Kasuya et al.
US 20040090129 A1	US- PGPUB	20040513	Positioning apparatus and charged-particle-beam exposure apparatus	310/12		Uchida, Shinji
US 20040039287	US- PGPUB	20040226	Living body information measuring apparatus, living body	600/476	600/407	Horiuchi, Motomi et

A1 .			information measuring method, body fat measuring apparatus, body fat measuring method, and program recording medium			al.
US 20040024541 A1	US- PGPUB	20040205	Apparatus for measuring information on particular component	702/28		Uchida, Shinji et al.
US 20030197210 A1	US- PGPUB	20031023	Solid-state imaging device	257/294	257/290; 257/291; 257/292; 257/432; 257/E31.127	Uchida, Shinji
US 20030166994 A1	US- PGPUB	20030904	Biological information processing system, terminal, biological information processor, biological information processing method, and program	600/300		Ooshima, Kiyoko et al.
US 20030158501 A1	US- PGPUB	20030821	Biological information measuring instrument and biological information measuring method	600/587		Uchida, Shinji et al.
US 20030109030 A1	US- PGPUB	20030612	Biological information collecting probe, biological information measuring instrument, method for producing biological information collecting probe, and biological information measuring method	435/287.1	600/310; 600/316	Uchida, Shinji et al.
US 20020130881 A1	US- PGPUB	20020919	Liquid crystal display control apparatus and liquid crystal display apparatus	345/581		Kudo, Yasuyuki et al.
US 20020130630 A1	US- PGPUB	20020919	Linear pulse motor, stage apparatus, and exposure apparatus	318/114		Uchida, Shinji
US 20020122633 A1	US- PGPUB	20020905	Socket for connector	385/76	385/70; 385/73	Uchida, Shinji
US 20020117903 A1	US- PGPUB	20020829	Linear motor and stage apparatus, exposure apparatus, and device manufacturing method using the same	310/12		Uchida, Shinji
US 20010040262 A1	US- PGPUB	20011115	Semiconductor sensor chip, method of manufacturing the same, and semiconductor sensor having the same	257/415	438/50	Uchida, Shinji et al.
US 20010028346 A1	US- PGPUB	20011011	LIQUID CRYSTAL DISPLAY CONTROL APPARATUS AND LIQUID CRYSTAL DISPLAY APPARATUS	345/204		KUDO, YASUYUKI et al.
US 20010026315 A1	US- PGPUB	20011004	Video scope	348/66		Ooshima, Kiyoko et al.

US , 20010010538 A1	US- PGPUB	20010802	Oral cavity image pickup apparatus	348/66	348/61	Ooshima, Kiyoko et al.
US 20010000672 A1	US- PGPUB	20010503	Video scope and portable accommodation case therefor	348/65		Ooshima, Kiyoko et al.
US D522888 S	USPAT	20060613	Sensor for measuring thickness of fat	D10/70		Kondoh; Kazuya et al.
US 7059911 B2	USPAT	20060613	Card holder for SIM socket	439/630		Uchida; Shinji et al.
US 7040907 B2	USPAT	20060509	Electric plug	439/141		Uchida; Shinji
US 6985767 B2	USPAT	20060110	Living body information measuring apparatus, living body information measuring method, body fat measuring apparatus, body fat measuring method, and program recording medium	600/476	250/340; 250/358.1; 356/39; 356/40; 356/41; 600/310; 600/407; 600/408; 600/473; 600/475; 606/1; 607/88; 607/89; 607/94	Horiuchi; Motomi et al.
US D512926 S	USPAT	20051220	Sensor for measuring thickness of fat	D10/70		Kondoh; Kazuya et al.
US 6960846 B2	USPAT	20051101	Linear pulse motor, stage apparatus, and exposure apparatus	310/12		Uchida; Shinji
US D508641 S	USPAT	20050823	Handheld power tool	D8/61		Uchida; Shinji
US 6903807 B2	USPAT	20050607	Stage apparatus and its driving method, exposure apparatus and device manufacturing method	355/72	310/12; 355/53; 355/77	Uchida; Shinji
US 6882872 B2	USPAT	20050419	Biological information detecting probe, biological information measuring apparatus, fabrication method for biological information detecting probe, and method of measuring biological information	600/310	600/316	Uchida; Shinji et al.
US 6870284 B2	USPAT	20050322	Linear motor and stage apparatus, exposure apparatus, and device manufacturing method using the same	310/12		Uchida; Shinji
US 6866535 B2	USPAT	20050315	Plug and receptacle	439/357		Uchida; Shinji

US 6862021 B2	USPAT	20050301	Liquid crystal display control apparatus and liquid crystal display apparatus	345/204	345/690; 345/87; 345/89	Kudo; Yasuyuki et al.
US 6853099 B2	USPAT	20050208	Linear pulse motor, stage apparatus, and exposure apparatus	310/12		Uchida; Shinji
US 6831311 B2	USPAT	20041214	Solid-state imaging device	257/290	257/291; 257/292; 257/294; 257/432; 257/436; 257/59; 257/E31.127; 359/619; 359/620; 359/621; 359/622	Uchida; Shinji
US 6793402 B2	USPAT	20040921	Socket for connector	385/76	439/137	Uchida; Shinji
US 6784919 B2	USPAT	20040831	Oral cavity image pickup apparatus	348/66		Ooshima; Kiyoko et al.
US 6599238 B2	USPAT	20030729	Video scope with discriminating cover	600/121	600/118; 600/179	Ooshima; Kiyoko et al.
US 6584340 B1	USPAT	20030624	Living body information measuring apparatus living body information measuring method body fat measuring apparatus body fat measuring method and program recording medium	600/473	250/340; 250/358.1; 356/39; 356/40; 356/41; 600/475; 600/476; 606/1; 607/88; 607/89; 607/94	Horiuchi; Motomi et al.
US 6583438 B1	USPAT	20030624	Solid-state imaging device	257/59	257/291; 257/292; 257/294; 257/432; 257/436; 257/E31.127; 359/619; 359/620; 359/621; 359/622	Uchida; Shinji
US 6561972 B2	USPAT	20030513	Video scope for simultaneously imaging a portion from multiple directions	600/173	348/66; 600/109; 600/129	Ooshima; Kiyoko et al.
US 6353435 B1	USPAT	20020305	Liquid crystal display control apparatus and liquid crystal display apparatus	345/204	345/537; 345/690; 345/87;	Kudo; Yasuyuki et al.

					345/89;	
					348/714;	
					348/715;	
No acception	200000000000000000000000000000000000000	200.00		- 1	348/716	. 4
US 6338648	USPAT	20020115	Electrical connector for flexible	439/495	439/260;	Miura;
B1			printed board		439/331	Kazuto et al.
US 6317965	USPAT	20011120	Noise-cut filter for power	29/602.1	29/606;	Okamoto;
B1			converter		29/609;	Kenji et al.
					29/852;	
					29/854;	
					29/855;	
					333/181;	
					333/184;	
					333/185;	
					336/200;	
					336/232	
US 6315603	USPAT	20011113	Electrical connector for flat cable	439/495	439/260	Miura;
B1		20011113	Breetrieur conficctor for that caole	1557 155	133/200	Kazuto et al.
US 6293910	USPAT	20010925	Endoscope, method of	600/132	600/110;	Yamakita;
B1	USIAI	20010723	manufacturing the same, and	000/132	600/177;	Hiroyuki et
DI			insertion member		600/177,	al.
US 6253487	USPAT	20010703	Water-storing tray for plant	47/33	47/86	Yoshida;
B1	USFAI	20010703	cultivation mat and arrangement	7//33	7//80	Minoru et al.
ы			thereof			williofu ct al.
US 6237285	USPAT	20010529	Plant cultivation mat	47/65.9		Yoshida;
B1	USFAI	20010329	Flam Cultivation mat	47/05.9		Minoru et al.
US 6224418	USPAT	20010501	Electrical connector for flexible	439/495	439/260;	Miura;
	USPAI	20010301	printed board	439/493	439/329;	Kazuto et al.
B1			printed board		439/329,	Kazuto et al.
					439/467;	
1.7					439/73	. 7 - 9 0
110 6100200	USPAT	20010220	Video seems and nortable	600/179	600/118;	Ooshima;
US 6190309	USPAI	20010220	Video scope and portable accommodation case therefor	000/1/9	600/118;	Kiyoko et al.
B1			accommodation case therefor		600/129,	Kiyoko et ai.
					600/170,	
HG (1912(0	LICDAT	20010120	Videocone for doutel or other	348/66	348/68;	Ooshima;
US 6181369	USPAT	20010130	Videoscope for dental or other	346/00	1	Kiyoko et al.
B1			use		433/29; 600/182	Kiyoko et ai.
110 (170(00	LICDATE	20010120	Dient sultination most and mostly d	17/65 0		Vashida
US 6178690	USPAT	20010130	Plant cultivation mat and method	47/65.9	47/66.1	Yoshida; Minoru et al.
B1	LICDAT	20001107	for laying the same	222/104	222/105.	Okamoto;
US 6144269	USPAT	20001107	Noise-cut LC filter for power	333/184	333/185;	1
Α			converter with overlapping		336/200;	Kenji et al.
			aligned coil patterns		336/232;	
110 (100001	TIODAG	20001002	F1	256/422	363/40	Habida
US 6128091	USPAT	20001003	Element and apparatus for	356/432	250/339.11;	Uchida;
Α			attenuated total reflection		356/300	Shinji et al.
			measurement, and method for			
			measuring specific component			
710 600 1761	T TOP 4 C	20000704	using the same	245/00	245/600	Vudar
US 6084561	USPAT	20000704	Liquid crystal controller and	345/89	345/690;	Kudo;

Α·			liquid crystal display unit		345/691	Yasuyuki et al.
US 6078829 A	USPAT	20000620	Measuring apparatus for biological information	600/310	600/340	Uchida; Shinji et al.
US 6076932 A	USPAT	20000620	Light absorber and optical equipment	359/614	359/585; 359/890	Uchida; Shinji et al.
US 6005835 A	USPAT	19991221	Composite prism and optical pickup using the same	369/112.15	369/103; 369/112.19	Tsuji; Hiroyasu et al.
US 5978346 A	USPAT	19991102	Optical head	369/112.17	369/103; 369/112.08; 369/116; 369/44.24; 369/94	Mizuno; Sadao et al.
US 5892668 A	USPAT	19990406	Noise-cut filter for power converter	363/40	333/181	Okamoto; Kenji et al.
US 5863379 A	USPAT	19990126	Multilayer film forming apparatus and film forming method	156/378	156/182; 156/230; 156/247; 156/60	Uchida; Shinji et al.
US 5790503 A	USPAT	19980804	Optical head	369/112.19	369/112.1; 369/112.18	Mizuno; Sadao et al.
US 5745165 A	USPAT	19980428	Video scope camera	348/65	348/66; 348/68; 359/425; 359/823; 600/167	Atsuta; Hiroshi et al.
US 5410411 A	USPAT	19950425	Method of and apparatus for forming multi-layer film	356/632	250/559.27; 356/504	Uchida; Shinji et al.
US 5343038 A	USPAT	19940830	Scanning laser microscope with photo coupling and detecting unit	250/234	385/37	Nishiwaki; Seiji et al.
US 5313450 A	USPAT	19940517		369/59.17		Nishiwaki; Seiji et al.
US 5307184 A	USPAT	19940426	Exposure apparatus	359/30	359/35; 359/494; 359/559; 359/564	Nishiwaki; Seiji et al.
US 5200939 A	USPAT	19930406	Optical head apparatus including a waveguide layer with concentric or spiral periodic structure	369/44.12	250/201.5; 359/569; 369/112.02; 369/112.14; 369/112.27; 385/14; 385/37	Nishiwaki; Seiji et al.
US 5193130 A	USPAT	19930309	Light deflecting device	385/14	385/2; 385/8	Nishiwaki; Seiji et al.
US 5181265 A	USPAT	19930119	Optical coupling apparatus for introducing and coupling an incident light into a wave guide	385/33	349/193; 385/27; 385/37; 385/93	Nishiwaki; Seiji et al.

US 5159650 A	USPAT	19921027	Optical disk apparatus for recording and reproducing ultrahigh density signals	385/37	369/44.11	Nishiwaki; Seiji et al.
US 5142394 A	USPAT	19920825	Twisted nematic polarizing element with a concentric circle orientation surface and optical head device incorporating the same	349/194	349/117; 349/128; 349/74; 385/37	Asada; Junichi et al.
US 5013954 A	USPAT	19910507	Electrostatic micro-motor apparatus	310/309	310/40MM; 74/421A	Shibaike; Narito et al.
US 4991919 A	USPAT	19910212	Optical head apparatus including concentric, periodic grating in a waveguide	385/37	250/201.5; 359/570; 359/572; 369/44.12; 369/44.14; 385/14	Nishiwaki; Seiji et al.
US 4678244 A	USPAT	19870707	Core of rubber crawler	305/175	305/176	Furuta; Mitsuo et al.

.